

-20-

IN THE SPECIFICATION

In the specification starting at page 1, line 14, please amend the application as follows:

This application claims the benefit of U.S. Provisional Application Number 60/476,673 (~~Attorney's docket number BBT03-01p~~) entitled "METHODS AND APPARATUS FOR TIME BASED MATERIAL STREAM MANIPULATION," filed on June 6, 2003 and U.S. Provisional Application Number 60/476,705 (~~Attorney's docket number BBT03-02p~~) entitled "METHODS AND APPARTUS FOR IMPLEMENTING A STORAGE MEMORY SYSTEM WITH MULTIPLE ACCESS PORTS AND MEMORY ADDRESS VIRTUALIZATION," also filed on June 6, 2003, the entire teachings of which are incorporated herein by this reference. This application is also related to U.S. Patent Application serial number 10/730,365 (~~Attorney's docket number BBT03-01~~) entitled "METHODS AND APPARATUS FOR PROCESSING TIME-BASED CONTENT," filed on the same date as the present application, the entire teachings of which are also incorporated herein by this reference.

In the specification starting at page 28, line 4, please amend the application as follows:

One example further illustrating functionality of port interface module 106 can be found in U.S. Patent Application serial number 10/730,365 (~~Attorney's docket number BBT03-01~~) entitled "METHODS AND APPARATUS FOR PROCESSING TIME-BASED CONTENT," filed on an even date herewith along with the present application, the entire teachings of which are incorporated herein by this reference. For example, port interface processor 601 optionally supports transmission of streaming data similar to stream processor 103 (in the referenced application) and module CPU 603 optionally produces the enhanced

-21-

data stream including PTP information similar to analyzer 101 (in the referenced application).